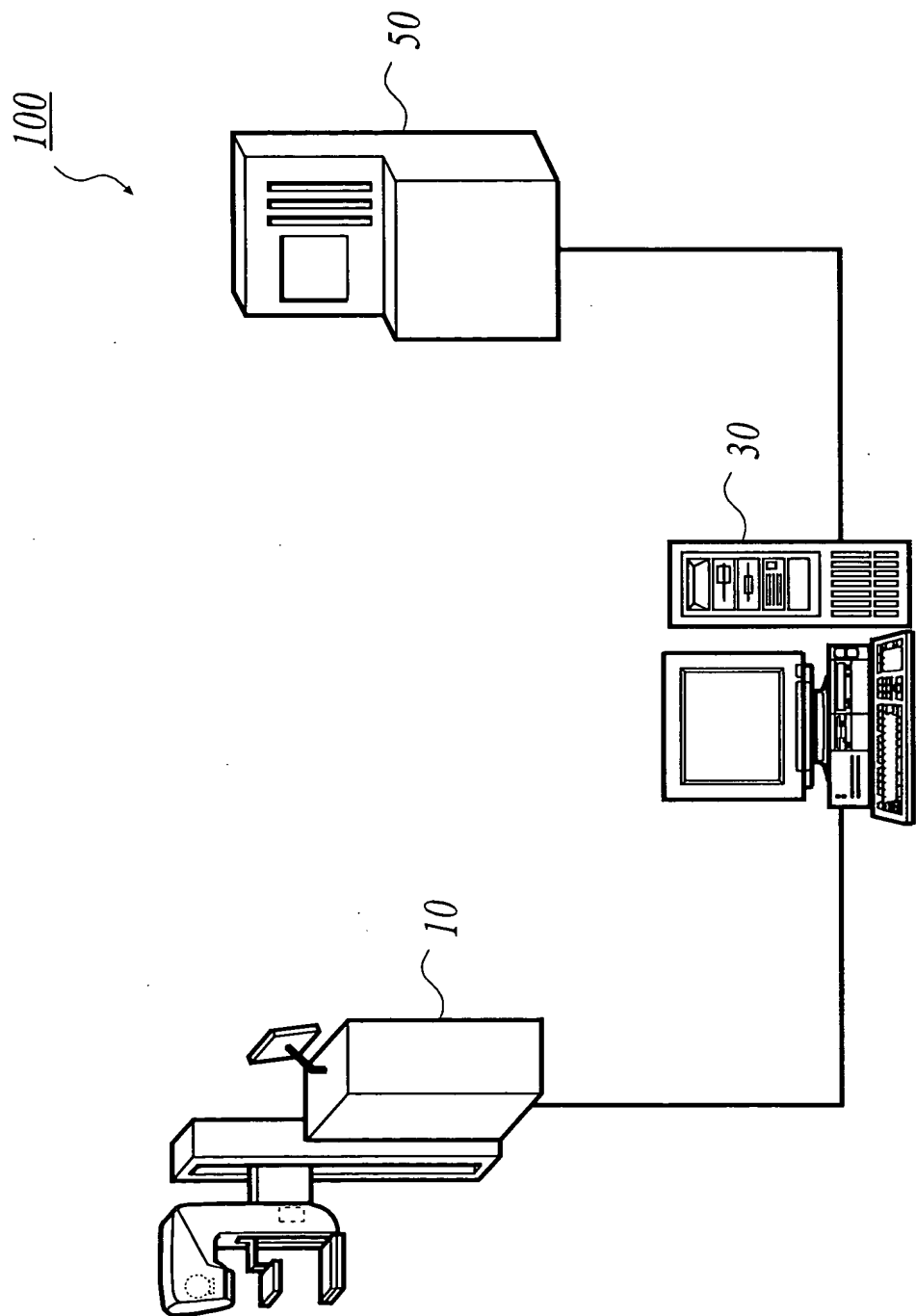
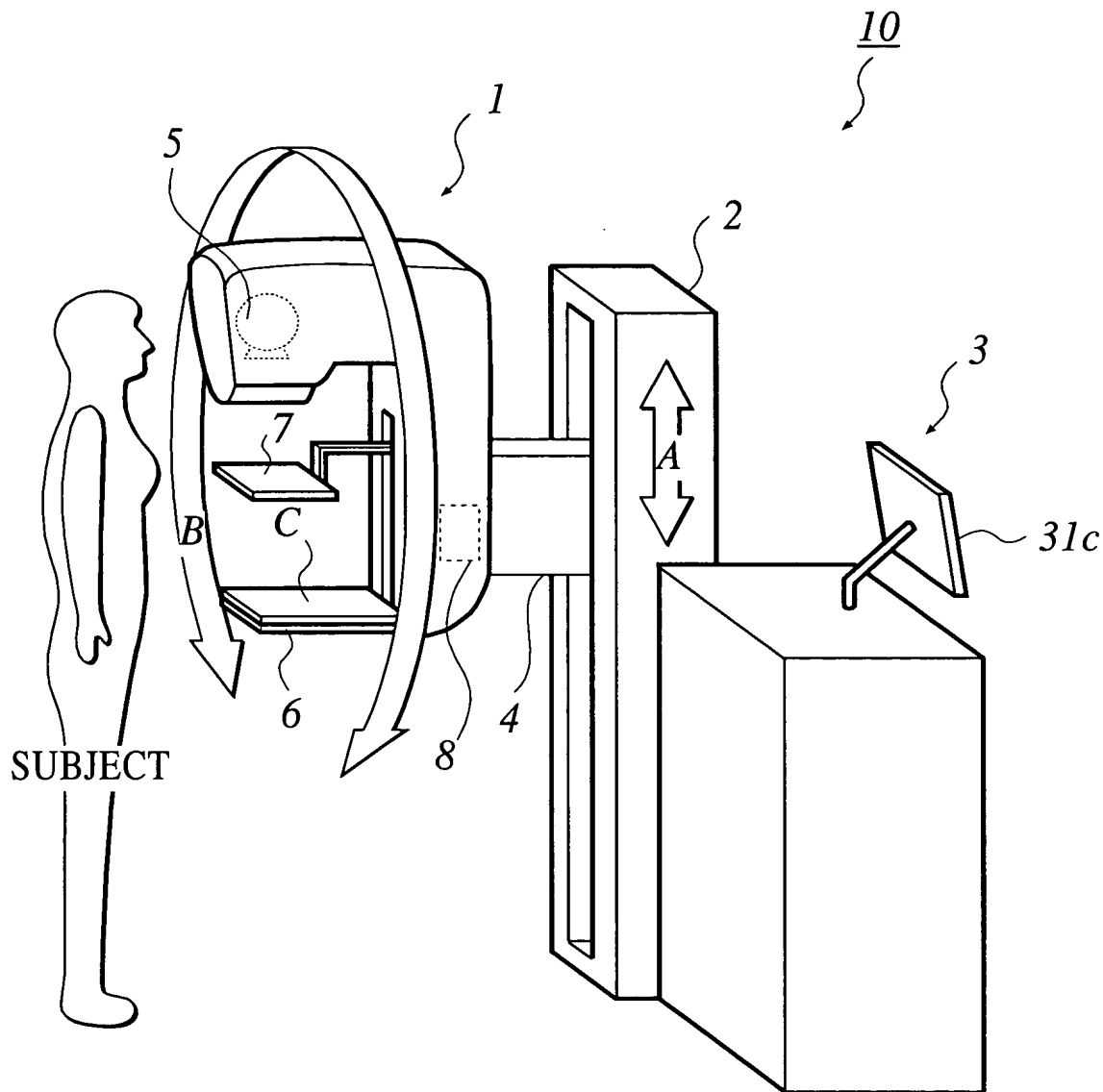


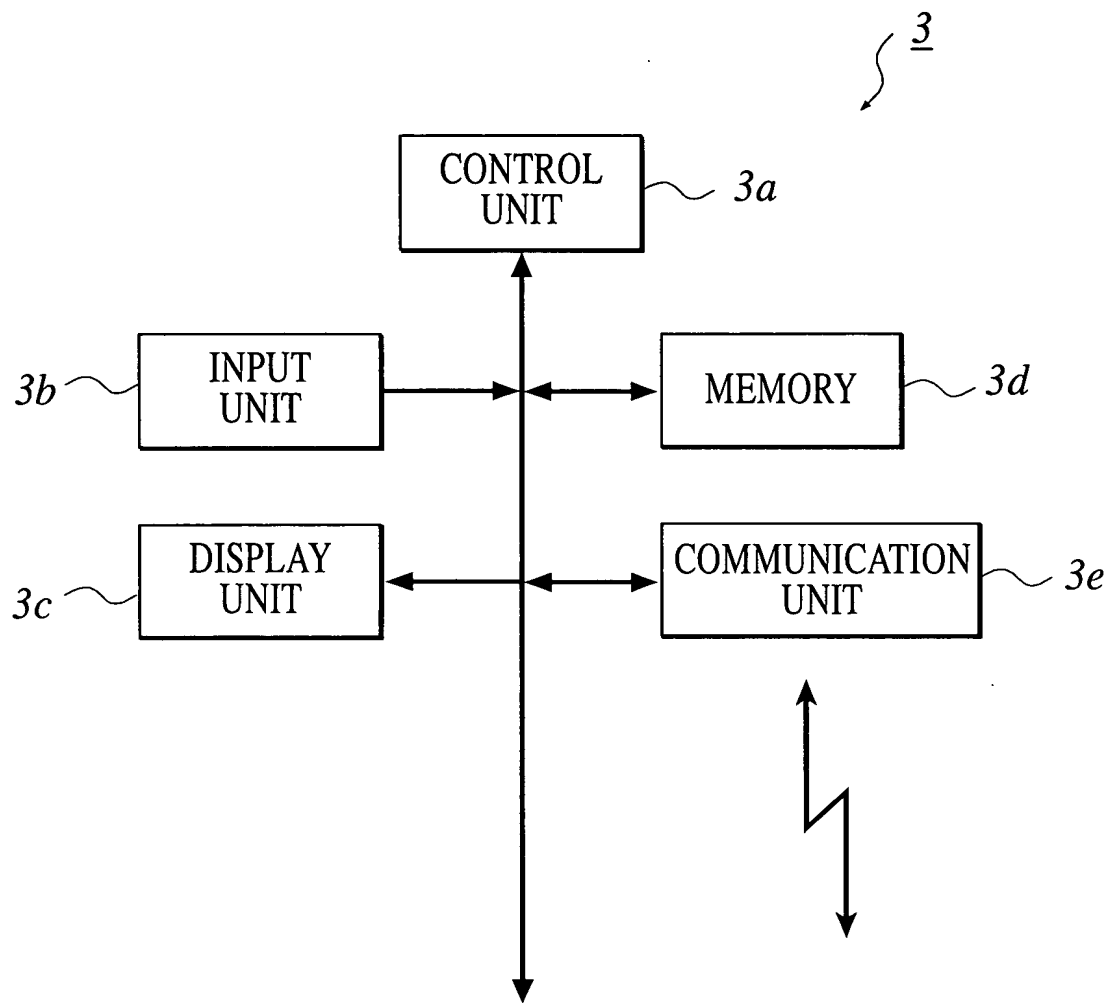
*FIG. 1*



2/16  
**FIG.2**

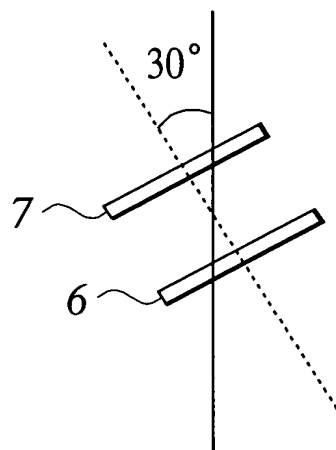


3 / 16  
**FIG.3**



**FIG.4A**

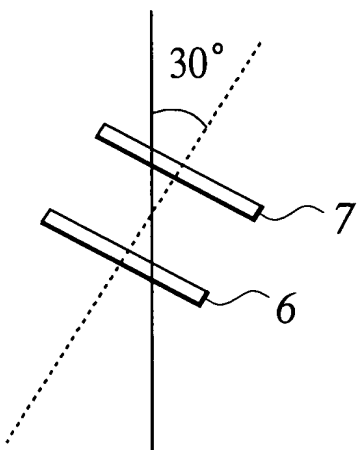
HOME POSITION  
(ROTATION ANGLE  $0^\circ$  )



DETECTED ANGLE  $(-)30^\circ$

**FIG.4B**

HOME POSITION  
(ROTATION ANGLE  $0^\circ$  )



DETECTED ANGLE  $(+)30^\circ$

5/16  
**FIG.5**

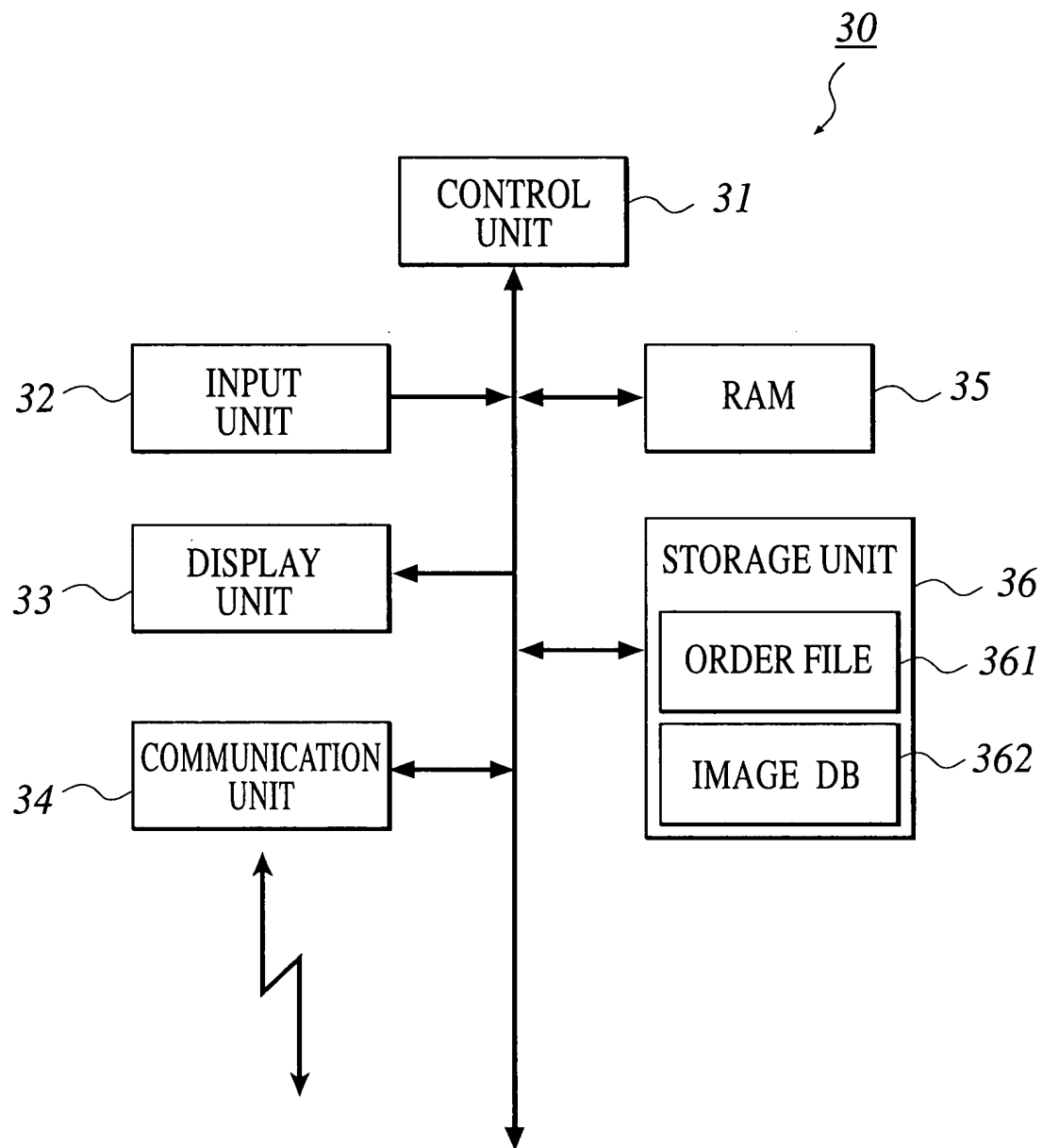
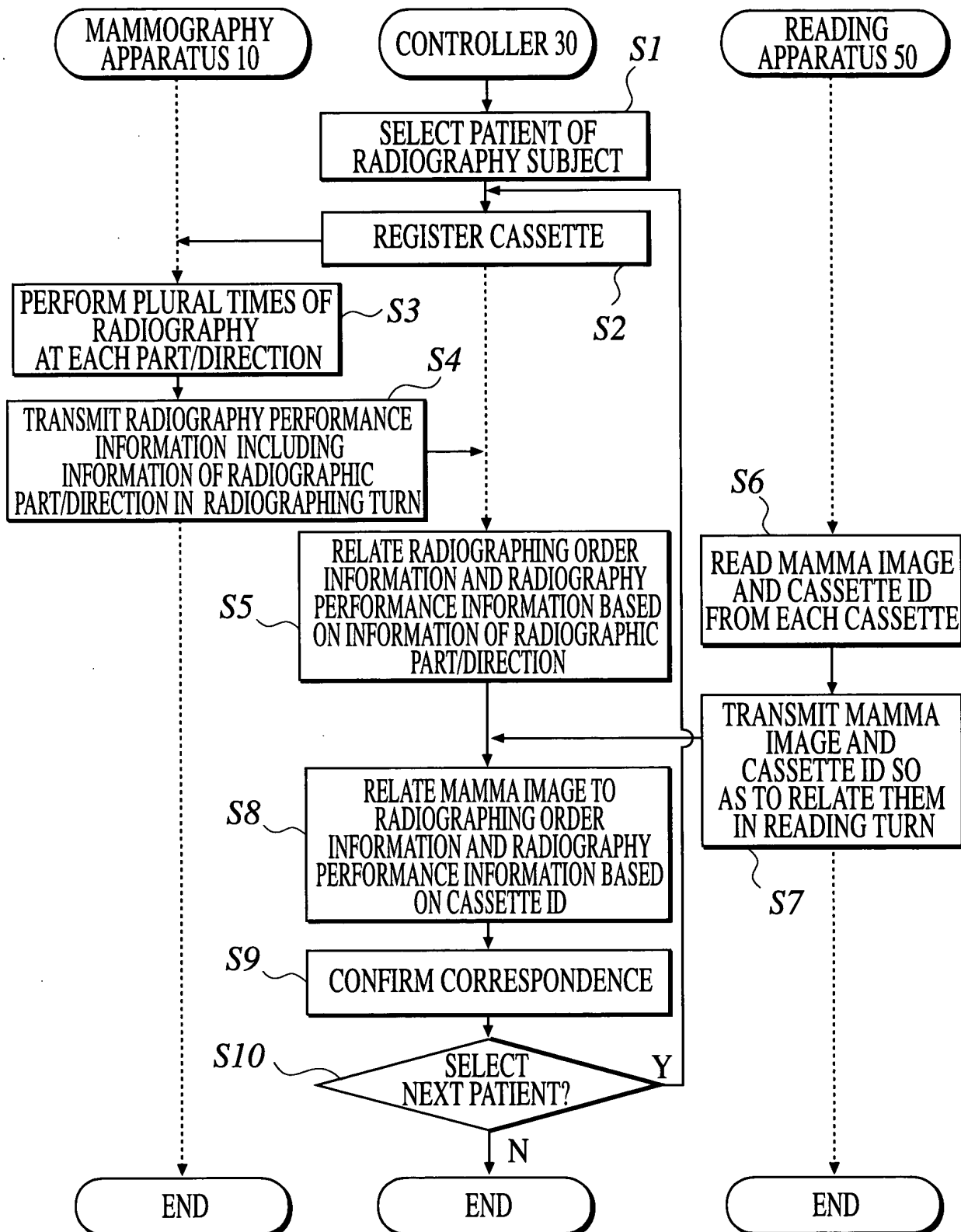


FIG. 6

7/16  
**FIG 7**

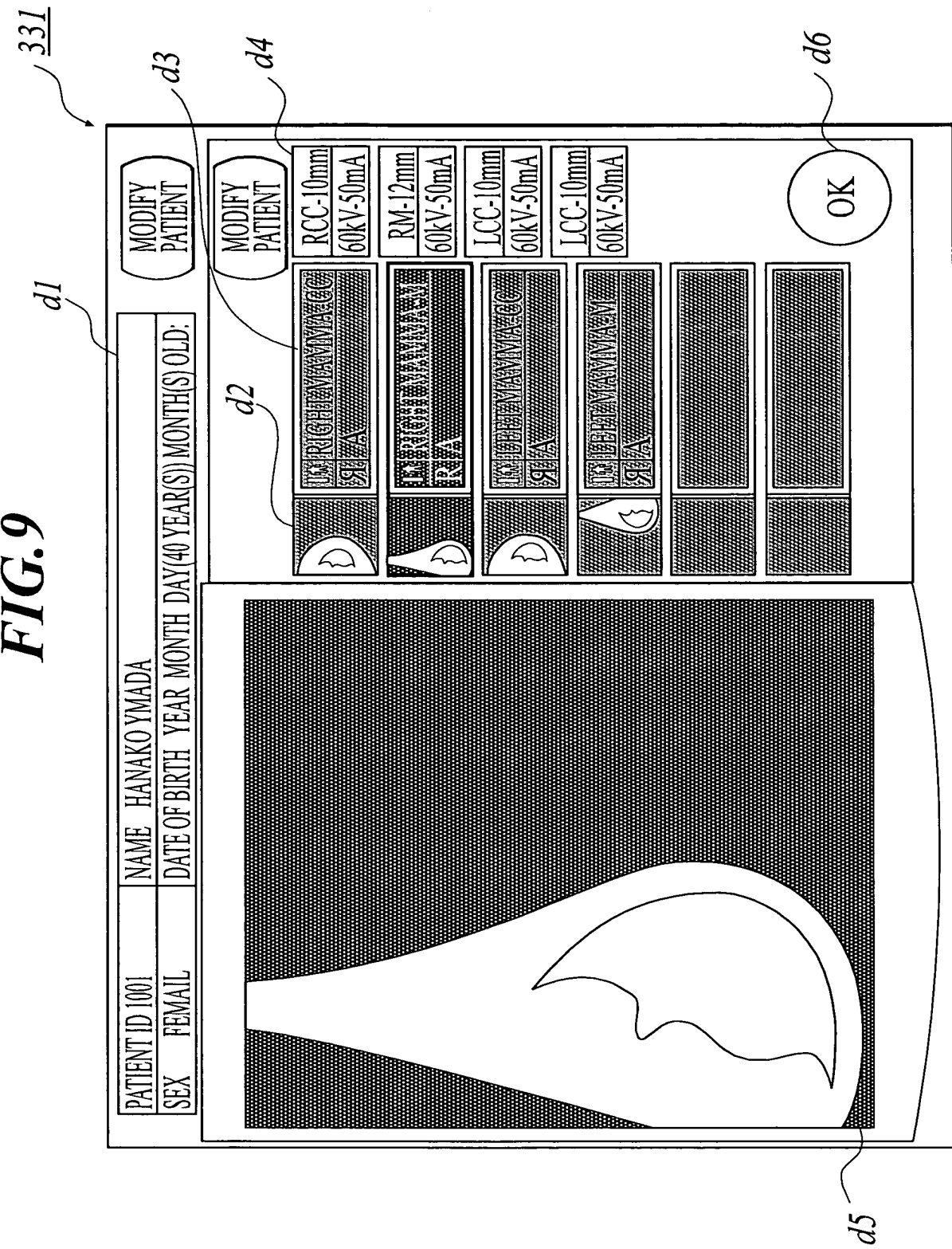


# FIG.8

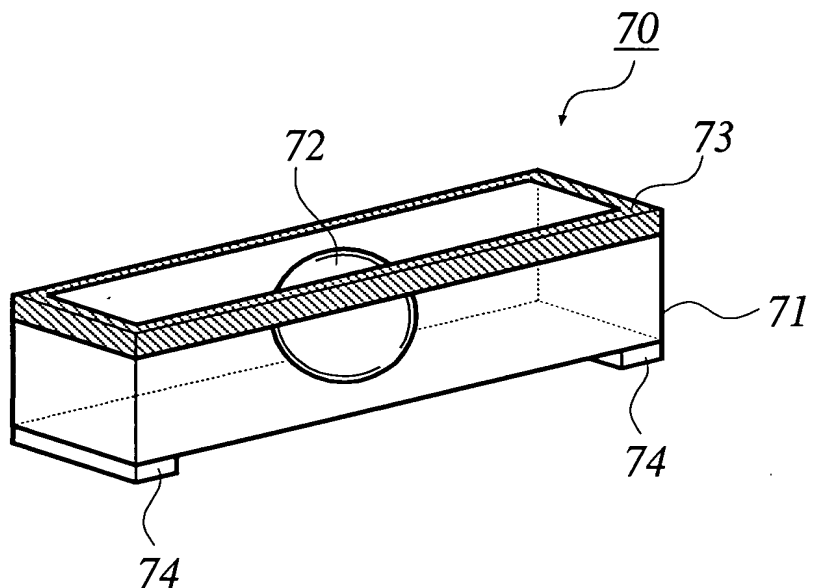
8/16

RADIOGRAPHING TURN	RADIOGRAPHY PERFORMANCE INFORMATION	RADIOGRAPHING ORDER INFORMATION	CASSETTE ID	MAMMA IMAGE	CASSETTE ID
1	W — RM	→ A — RCC	10101	→ mam1.jpg	— 10102
2	X — RCC	→ B — RM	10102	→ mam2.jpg	— 10103
3	Y — LCC	→ C — LCC	10103	→ mam3.jpg	— 10101
4	Z — LM	→ D — LM	10104	→ mam4.jpg	— 10104

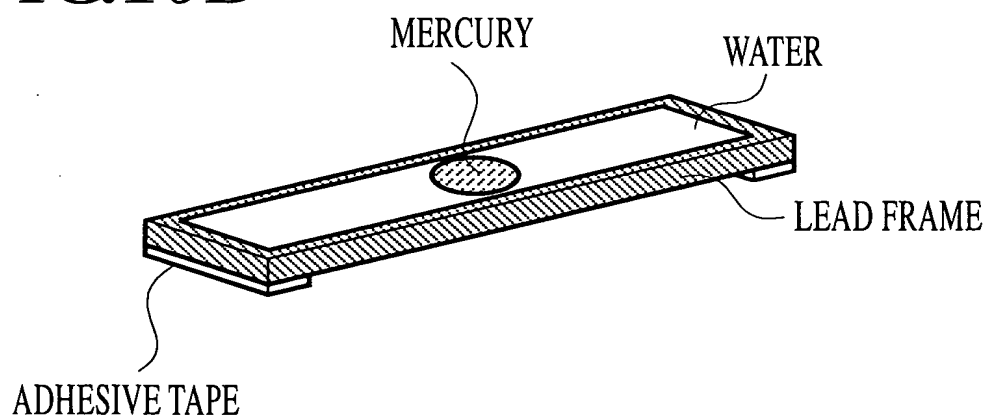
FIG. 9



***FIG.10A***

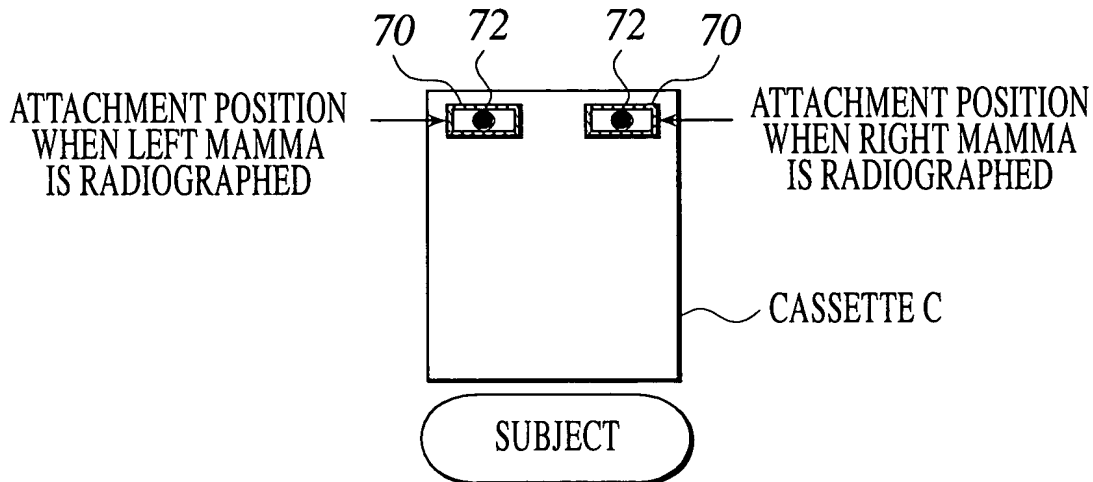


***FIG.10B***

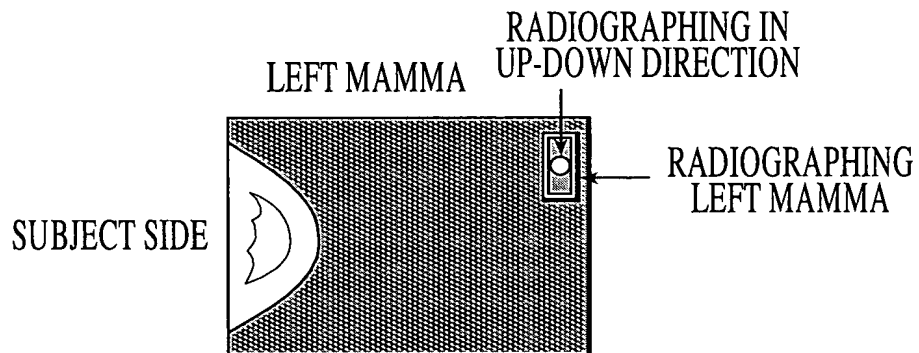


**FIG.11A**

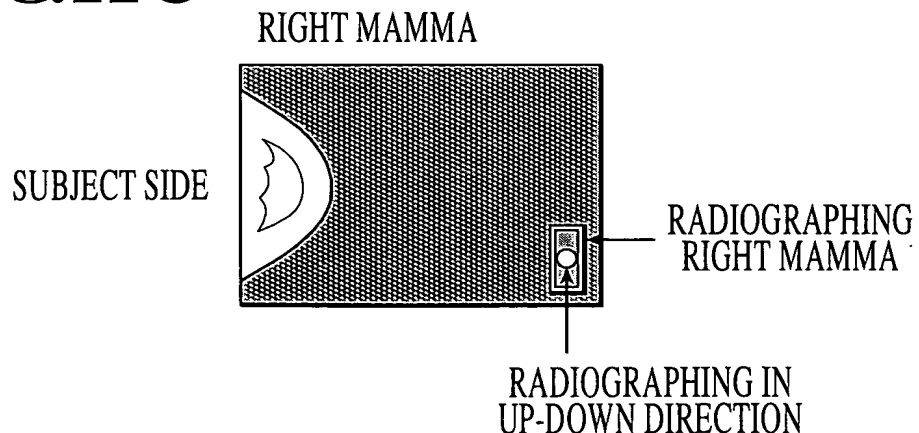
CASE OF RADIOGRAPHING  
IN UP-DOWN DIRECTION(CC)



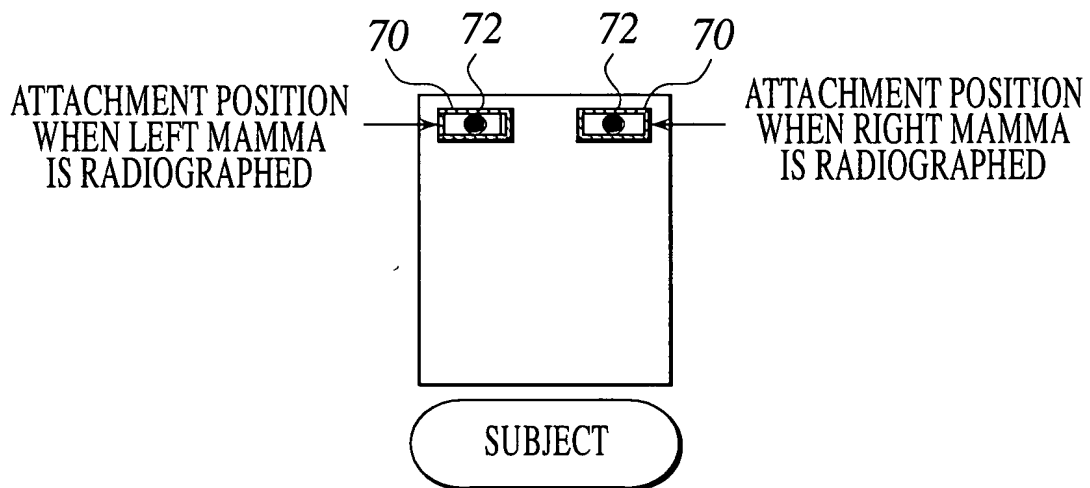
**FIG.11B**



**FIG.11C**

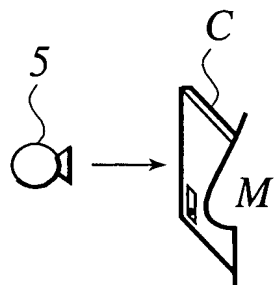


**FIG.12A** CASE OF RADIOGRAPHING  
IN-OUT DIRECTION(M)  
WHEN ATTACHED TO CASSETTE

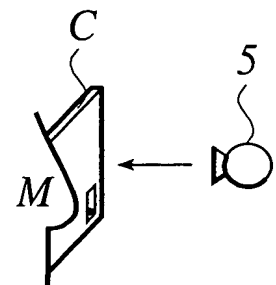


**FIG.12B**

RADIOGRAPHING  
LEFT MAMMA

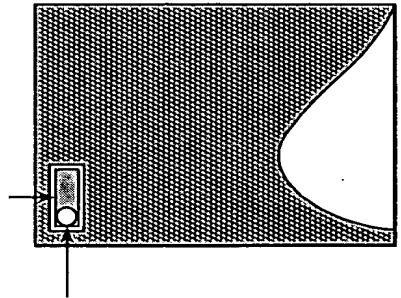


RADIOGRAPHING  
RIGHT MAMMA



**FIG.12C**

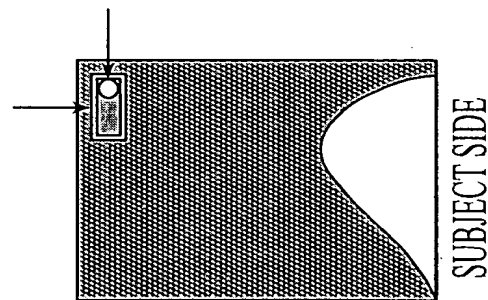
RADIOGRAPHING  
LEFT MAMMA



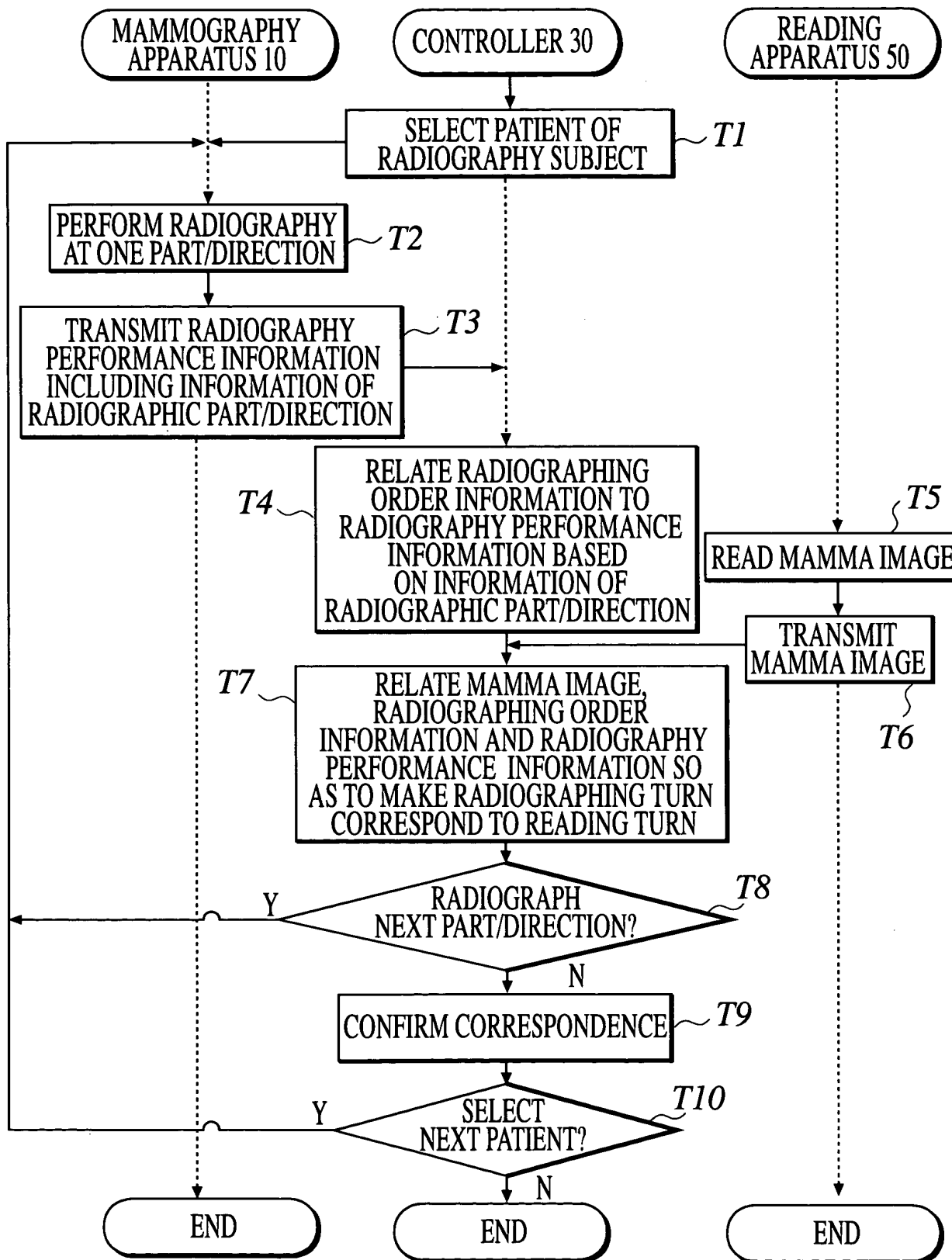
RADIOGRAPHING IN IN-OUT DIRECTION

RADIOGRAPHING IN IN-OUT DIRECTION

RADIOGRAPHING  
RIGHT MAMMA

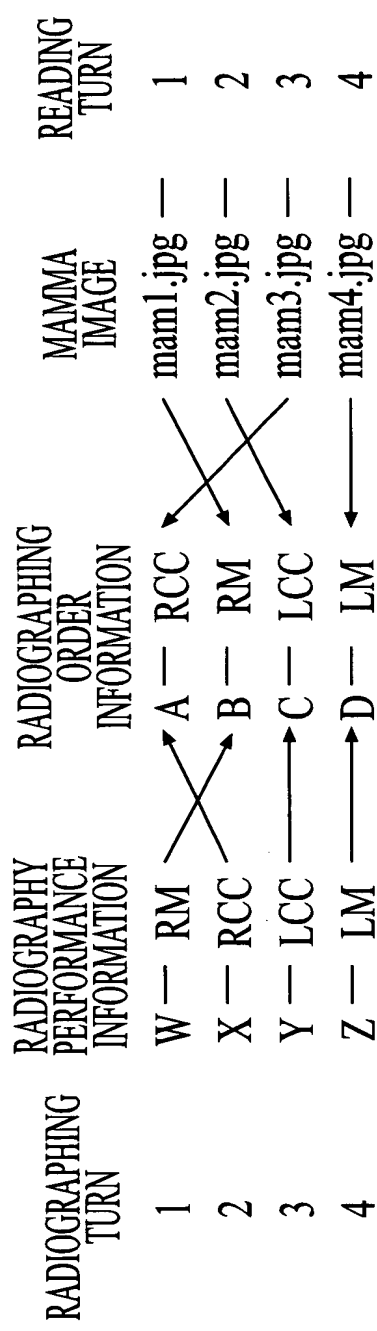


13 / 16  
**FIG.13**

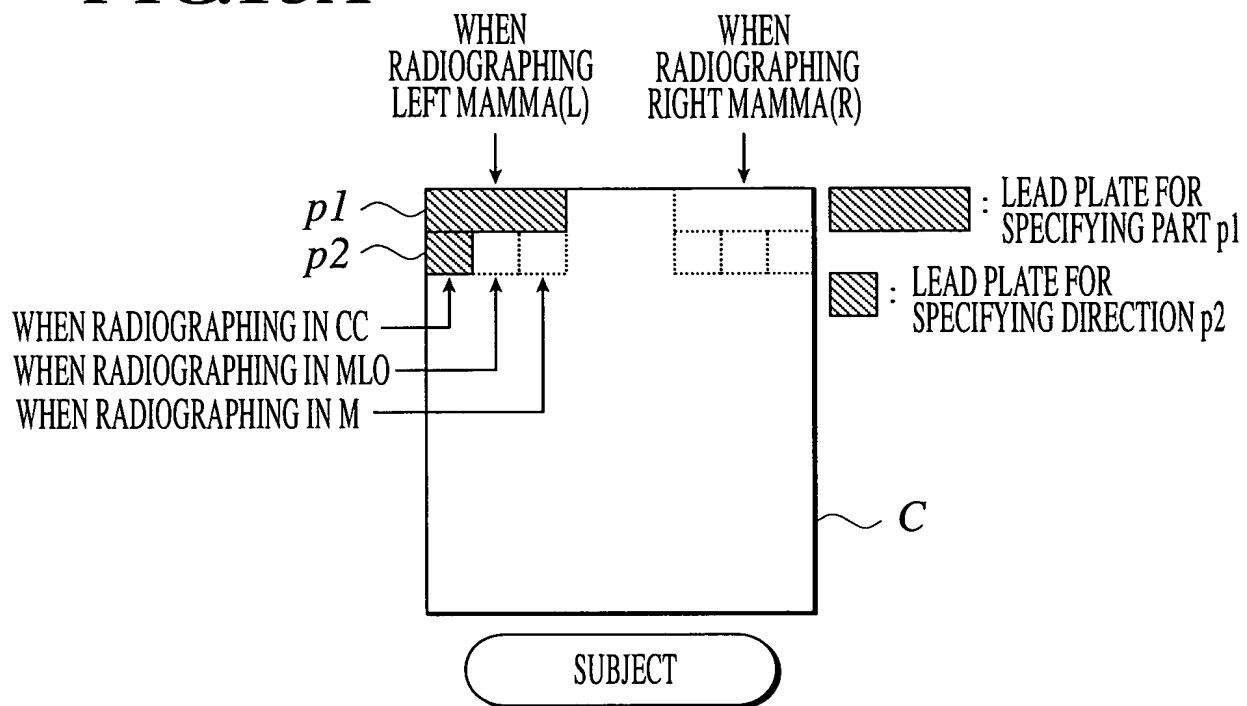


# FIG.14

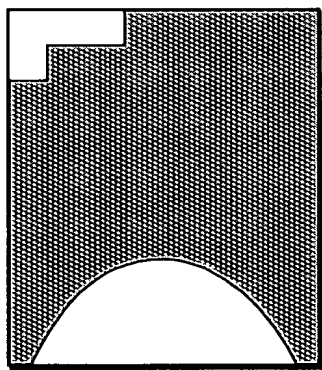
14/16



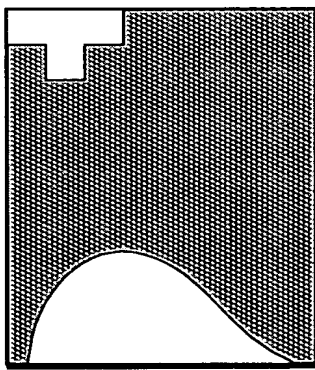
**FIG.15A**



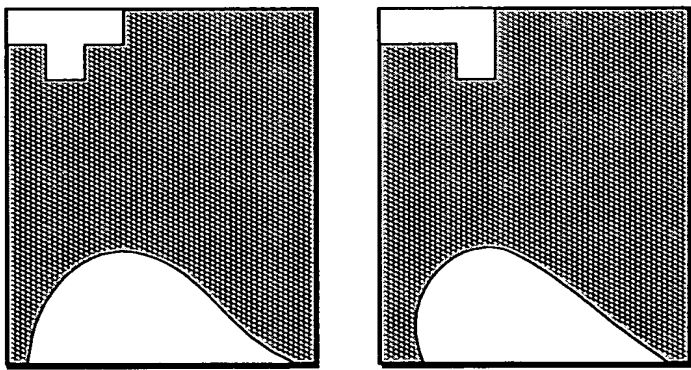
**FIG.15B**



LCC RADIOPHGRAPHING



LMLO RADIOPHGRAPHING



LM RADIOPHGRAPHING

**FIG.15C**    **FIG.15D**

16 / 16  
**FIG.16**

